WHAT IS CLAIMED IS:

- 1. A light support comprising:
- a base plate comprising:
 - an anchoring element adapted to be anchored within a penetrable material; and
- a support-mounting face for co-acting with a surface; and a light-carrying plate comprising a proximal end mounted to said base plate and being adapted for mounting a light thereon.
- 2. The light support according to claim 1, wherein said anchoring element is tapered.
- 3. The light support according to claim 1, wherein said anchoring element extends from one side of said base plate, said light-carrying plate being mounted near an opposite side of said base plate.
- 4. The light support according to claim 1, wherein said proximal end of said light-carrying plate is pivotally mounted to said base plate.
- 5. The light support according to claim 4, wherein said proximal end of said light-carrying plate is hinged to said base plate.
- 6. The light support according to claim 4, wherein said proximal end comprises an aperture for receiving a pivot member therethrough, said pivot member being pivotally mounted to said base plate.
- 7. The light support according to claim 6, wherein said base plate comprises a pair of spaced apart pivot member receiving elements, said pivot

member being pivotally mounted at each longitudinal end to a respective said receiving element.

- 8. The light support according to claim 4, wherein said proximal end comprises a generally cylindrical body portion pivotally mounted to said base plate and pivotable about a longitudinal axis defined thereby.
- 9. The light support according to claim 8, wherein said generally cylindrical body comprises an outer surface defining a series of longitudinal ridges on at least a part thereof.
- 10. The light support according to claim 9, wherein said base plate comprises a proximal end receiving area, said proximal end receiving portion including a rib member for interfering with said longitudinal ridges to provide for said light-carrying plate to be set during pivoting of said cylindrical body.
- 11. The light support according to claim 10, wherein said proximal end receiving portion comprises a notch adjacent to said rib.
- 12. The light support according to claim 1, wherein said supportmounting face spans a common face defined by said base plate and said anchoring element.
- 13. The light support according to claim 1, wherein said surface-mounting face comprises a fastener-receiving aperture.
- 14. The light support according to claim 1, wherein said surfacemounting face comprises a strap-member receiving aperture.

- 15. The light support according to claim 1, wherein said surface-mounting face comprises a magnetic material.
- 16. The light support according to claim 1, wherein said surfacemounting face comprises a suction element.
- 17. The light support according to claim 1, wherein said surface-mounting element comprises adhesive material.
- 18. The light support according to claim 1, wherein said base member comprises a strap member receiving aperture.
- 19. The light support according to claim 1, wherein said support-mounting face has a curved structure.
- 20. The light support according to claim 1, wherein said supportmounting face has a concave structure.
- 21. The light support according to claim 1, wherein said support-mounting face comprises a pad member.
- 22. The light support according to claim 1, wherein said base plate comprises a light-carrying plate receiving face opposite said support-mounting face, said light-carrying plate being movable towards and away said light-carrying plate receiving face.
- 23. The light support according to claim 22, wherein said light-carrying plate receiving face comprises a pair of finger members for snugly fitting said light-carrying plate therebetween.

- 24. The light support according to claim 1, wherein said light-carrying plate comprises a light receiving face.
- 25. The light support according to claim 1, wherein said light receiving face comprises light receiving elements.
- 26. The light support according to claim 1, wherein said base plate comprises an anti-tipping assembly.
- 27. The light support according to claim 26, wherein said anti-tipping assembly comprises at least one anti-tipping element.
- 28. The light support according to claim 27, wherein said anchoring element extends from one side of said base plate, said anti-tipping elements being mounted to an opposite side of said base plate.
- 29. The light support according to claim 27, wherein said anti-tipping elements are pivotally mounted to said base plate.
- 30. The light support according to claim 27, wherein said anti-tipping elements are leg members.
- 31. The light support according to claim 1, wherein said base plate comprises an auxiliary element.
- 32. The light support according to claim 31, wherein said supportmounting surface spans a common face defined by said base plate, said anchoring element and said auxiliary element.

- 33. The light support according to claim said 31, wherein said anchoring elements extends from one side of said base plate, said auxiliary element extending from an opposite side of said base plate.
- 34. The light support according to claim 31, wherein said auxiliary element is an auxiliary anchoring element.
- 35. The light support according to claim 31, wherein said auxiliary element is an auxiliary support mounting element mounted to said support mounting face.
- 36. The light support according to claim 31, wherein said auxiliary element comprises an auxiliary support mounting element and an auxiliary anchoring element.
- 37. The light support according to claim 31, wherein said auxiliary element comprises strap-receiving apertures.
- 38. The light support according to claim 31, wherein said auxiliary element comprises a fastener-receiving aperture.
- 39. The light support according to claim 31, wherein said auxiliary element in movably mounted to said base plate.
- 40. The light support according to claim 39, wherein said base plate defines a cavity for slidably receiving said auxiliary element therein.

- 41. The light support according to claim 40, wherein said wherein said cavity is delimited by opposite closed and open ends and opposite side walls.
- 42. The light support according to claim 41, wherein said auxiliary element is moveable between an internal position an external position.
- 43. The light support according to claim 42, wherein said auxiliary element comprises opposite distal and proximal ends, said distal end being near said cavity closed end when in said internal position, said proximal end protruding through said cavity open end when in said external position.
- 44. The light support according to claim 43, wherein said auxiliary element distal end is flush with said cavity closed end when in said internal position.
- 45. The light support according to claim 40, wherein said auxiliary element and said base plate include mutually engaging stoppers so as not to be disassociated.
- 46. The light support according to claim 43, wherein said auxiliary element comprises opposite distal and proximal ends, said auxiliary element including stoppers positioned near said distal ends, said base plate including stoppers near send cavity open end, said distal end stoppers engaging said cavity open end stoppers when said auxiliary element in said external position.
- 47. The light support according to claim 46, wherein said base plate comprises stoppers near said cavity closed end.

- 48. The light support according to claim 47, wherein said base plate cavity closed end stoppers are protrusion members formed on each said opposite side wall, said auxiliary element stoppers engaging said protrusion members when in said internal position.
- 49. The light support according to claim 45, wherein said auxiliary element is flat longitudinal body having opposite sides, said stoppers comprising a protrusion as each said opposite side.
- 50. A light support according to claim 39, wherein said auxiliary element is an anchoring member.
- 51. A light support according to claim 39, wherein said auxiliary element comprises a surface mounting face.
- 52. A light support comprising a base plate including a concave support mounting face for co-acting with a surface and a light-carrying plate having a proximal end mounted to said base plate and being adapted for mounting a light thereon.
- 53. The light support according to claim 52, wherein said proximal end of said light-carrying plate is pivotally mounted to said base plate.
- 54. The light support according to claim 53, wherein said proximal end of said light-carrying plate is hinged to said base plate.
- 55. The light support according to claim 53, wherein said proximal end comprises an aperture for receiving a pivot member therethrough, said pivot member being pivotally mounted to said base plate.

- 56. The light support according to claim 55, wherein said base plate comprises a pair of spaced apart pivot member receiving elements, said pivot member being pivotally mounted at each longitudinal end to a respective said pivot member receiving element.
- 57. The light support according to claim 53, wherein said proximal end comprises a generally cylindrical body portion pivotally mounted to said base plate and pivotable about a longitudinal axis defined thereby.
- 58. The light support according to claim 57, wherein said cylindrical body comprises an outer surface defining a series of longitudinal ridges on at least a part thereof.
- 59. The light support according to claim 58, wherein said base plate comprises a proximal end receiving portion, said proximal end receiving portion including a rib member for interfering with said longitudinal ridges to provide for said light-carrying plate to be set during pivoting of said cylindrical body.
- 60. The light support according to claim 59, wherein said proximal end receiving portion comprises a notch adjacent to said rib.
- 61. The light support according to claim 52, wherein said surfacemounting face comprises an aperture adapted to receive a fastener therethrough.

- 62. The light support according to claim 52, wherein said surface-mounting face comprises an aperture adapted to receive a strap-member therethrough.
- 63. The light support according to claim 52, wherein said surfacemounting face comprises a magnetic material.
- 64. The light support according to claim 52, wherein said surface-mounting face comprises a suction element.
- 65. The light support according to claim 52, wherein said surface-mounting face comprises an adhesive material.
- 66. The light support according to claim 52, wherein said light carrying plate comprises a light mounting face.
- 67. The light support according to claim 65, wherein said light mounting face comprises light mounting elements.
- 68. The light support according to claim 52, wherein said base plate comprises an anchoring element adapted to be anchored within a penetrable material.
- 69. The light support according to claim 68, wherein anchoring element extends from one side of said base plate, said light carrying plate mounted near an opposite side of said base plate.

- 70. The light support according to claim 68, wherein said supportmounting face spans a common face defined by said base plate and said anchoring element.
- 71. The light support according to claim 68, wherein said anchoring element is tapered.
- 72. The light support according to claim 65, wherein said anchoring element comprises a fastener-receiving aperture.
- 73. The light support according to claim 65, wherein said anchoring element comprises strap-receiving apertures.
- 74. The light support according to claim 65, wherein said base plate comprises an auxiliary member.
- 75. The light support according to claim 74, wherein said supportmounting surface spans a common face defined by said base plate, said anchoring element and said auxiliary element.
- 76. The light support according to claim said 74, wherein said anchoring elements extends from one side of said base plate, said auxiliary element extending from an opposite side of said base plate.
- 77. The light support according to claim 74, wherein said auxiliary element is an auxiliary anchoring element.

- 78. The light support according to claim 74, wherein said auxiliary element is an auxiliary support mounting element for mounting to said support mounting face.
- 79. The light support according to claim 74, wherein said auxiliary element comprises an auxiliary support mounting element and an auxiliary anchoring element.
- 80. The light support according to claim 74, wherein said auxiliary element comprises a strap-receiving aperture.
- 81. The light support according to claim 74, wherein said auxiliary element comprises a fastener-receiving aperture.
- 82. The light support according to claim 74, wherein said auxiliary element in movably mounted to said base plate.
- 83. The light support according to claim 74, wherein said base plate defines a cavity for slidably receiving said auxiliary element therein.
 - 84. A light support comprising:
 - a base plate comprising:

an anti-tipping assembly mounted thereto; and

a support-mounting for co-acting with a surface; and

a light-carrying plate comprising a proximal end mounted to said base plate and being adapted for mounting a light thereon;

wherein when said support mounting face is positioned on a generally horizontal surface and said light carrying plate carries a light thereon, said anti-tipping assembly resists said light support tipping over.

- 85. The light support according to claim 85, wherein said anti-tipping assembly comprises at least one anti-tipping element selected from the group consisting of a leg member, a finger member, a tab member, a barb member and a combination thereof.
- 86. The light support according to claim 85, wherein said anti-tipping assembly comprises a leg member.
- 87. The light support according to claim 84, wherein said anti-tipping assembly comprises a pair of leg members.
- 88. The light support according to claim 87 wherein said leg members are pivotally mounted to said base member.
- 89. The light support according to claim 88, wherein said leg members have a curved configuration.
- 90. The light support according to claim 84, wherein said base member comprises an anchoring element.
- 91. The light support according to claim 90, wherein said anchoring element extends from one side of said base plate, said anti-tipping assembly being mounted to an opposite side of base plate.
- 92. The light support according to claim 84, wherein said light carrying plate is pivotally mounted to said base plate.
 - 93. A light support comprising:

- a base plate comprising:
 - an anchoring element adapted to be anchored within a penetrable material;
 - an anti-tipping assembly comprising at least one anti-tipping leg mounted to said base plate; and
 - a concave support-mounting face for co-acting with a surface; and
- a light-carrying plate, said light-carrying plate adapted for mounting a light thereon, a proximal end thereof mounted to said base plate.
- 94. The light support according to claim 93, wherein said anti-tipping assembly comprises two anti-tipping legs mounted to said base plate.
 - 95. A light support assembly comprising:
 - a base plate comprising:
 - a support-mounting face for co-acting with a surface;
 - an auxiliary element movably mounted thereto; and
 - a support-mounting face for co-acting with a surface; and
 - a light-carrying plate comprising a proximal end mounted to said base plate and being adapted for mounting a light thereon.
- 96. The light support according to claim 95, wherein said auxiliary element in movably mounted to said base plate.
- 97. The light support according to claim 96, wherein said base plate defines a cavity for slidably receiving said auxiliary element therein.
- 98. The light support according to claim 97, wherein said wherein said cavity is delimited by opposite closed and open ends and opposite side walls.

- 99. The light support according to claim 98, wherein said auxiliary element is moveable between an internal position an external position.
- 100. The light support according to claim 99, wherein said auxiliary element comprises opposite distal and proximal ends, said distal end being near said cavity closed end when in said internal position, said proximal end protruding through said cavity open end when in said external position.
- 101. The light support according to claim 100, wherein said auxiliary element distal end is flush with said cavity closed end when in said internal position.
- 102. The light support according to claim 97, wherein said auxiliary element and said base plate include mutually engaging stoppers so as not to be disassociated.
- 103. The light support according to claim 100, wherein said auxiliary element comprises opposite distal and proximal ends, said auxiliary element including stoppers positioned near said distal ends, said base plate including stoppers near send cavity open end, said distal end stoppers engaging said cavity open end stoppers when said auxiliary element in said external position.
- 104. The light support according to claim 103, wherein said base plate comprises stoppers near said cavity closed end.
- 105. The light support according to claim 104, wherein said base plate cavity closed end stoppers are protrusion members formed on each said

opposite side wall, said auxiliary element stoppers engaging said protrusion members when in said internal position.

- 106. The light support according to claim 102, wherein said auxiliary element is flat longitudinal body having opposite sides, said stoppers comprising a protrusion as each said opposite side.
- 107. A light support according to claim 96, wherein said auxiliary element is an anchoring member.
- 108. A light support according to claim 96, wherein said auxiliary element comprises a surface mounting face.
- 109. A light support assembly according to claim 96, wherein said proximal end of said light-carrying plate is pivotally mounted to said base plate.
 - 110. A light and support assembly comprising:
 - a base plate comprising:
 - an anchoring element adapted to be anchored within a penetrable material; and
 - a support-mounting face for co-acting with a surface; and a light-carrying plate comprising a proximal end mounted to said base plate and being adapted for mounting a light thereon.